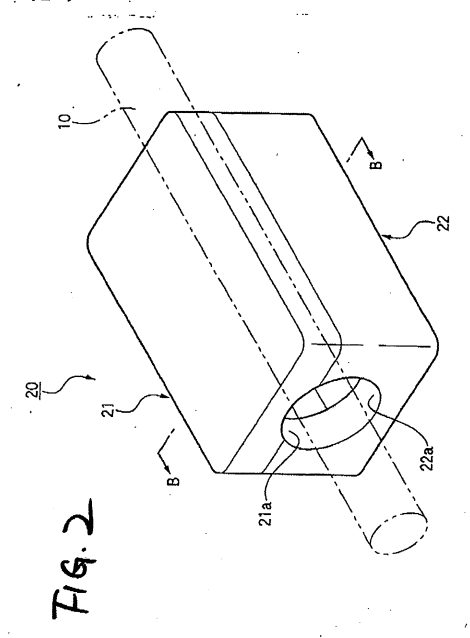
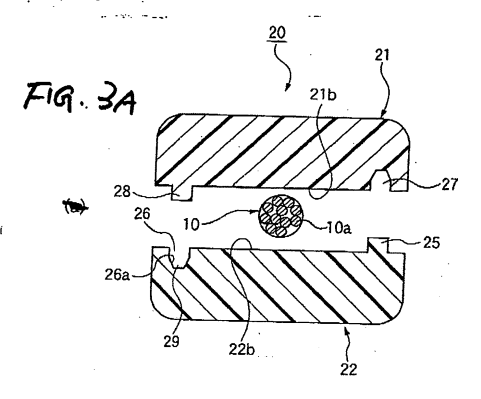


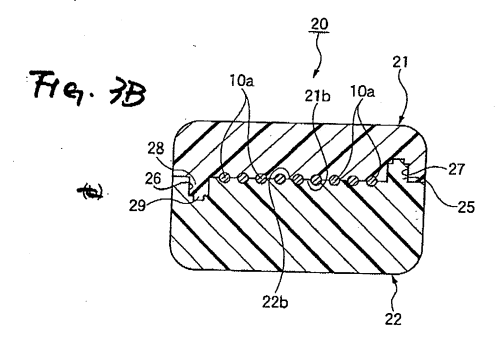
Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE Date Filed: October 20, 2003 Darryl Mexic (202) 293-7060 1 of 13

(121)



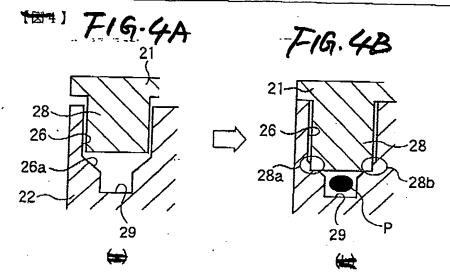
Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE Date Filed: October 20, 2003 Darryl Mexic (202) 293-7060 2 of 13 (3 0 1

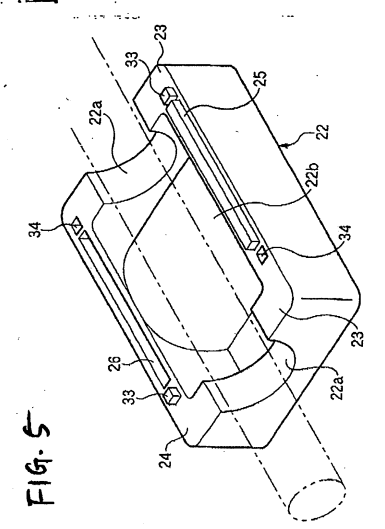




Date Filed: October 20, 2003 Darryl Mexic

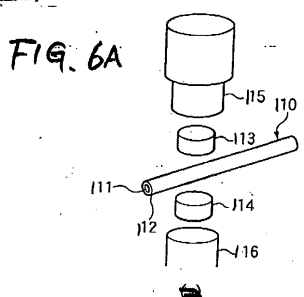
3 of 13





Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE Date Filed: October 20, 2003 Darryl Mexic 5 of 13

[日**次**[]] 四西



F16.68 1c 113 100

10 被覆電線

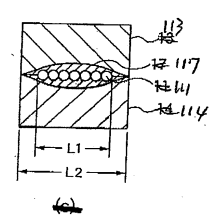
11 芯線

12 樹脂被覆

13,14 樹脂チップ

17 溶融樹脂

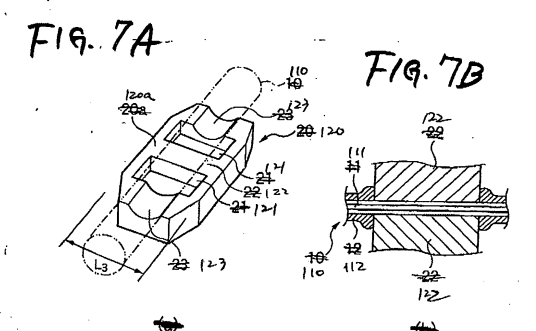
F19.60

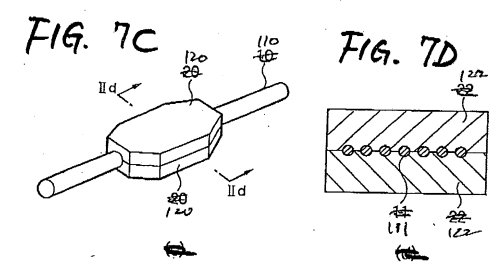


Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE

Date Filed: October 20, 2003 Darryl Mexic

6 of 13





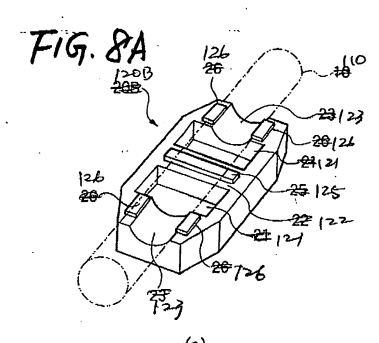
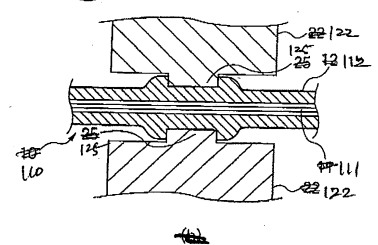


FIG. 8B



Nobuyuki ASAKURA, et al. Q7807 WATER CUTOFF STRUCTURE OF COVERED Q78072 WIRE

Date Filed: October 20, 2003 Darryl Mexic

8 of 13

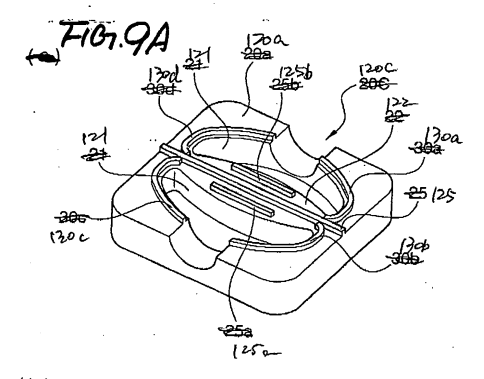


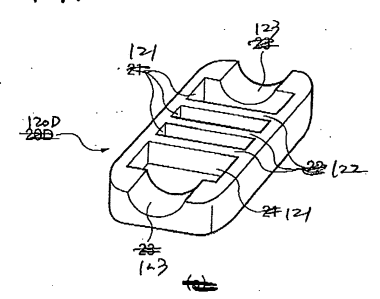
FIG. 98
A
120e

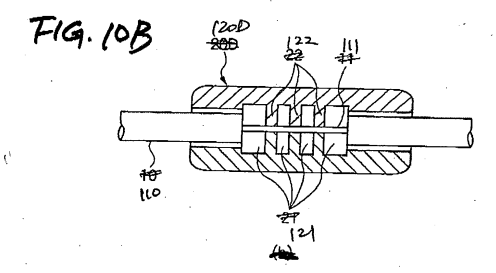
Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE Date Filed: October 20, 2003 Darryl Mexic (202) 293-7060

9 of 13

FIG. 10A

(

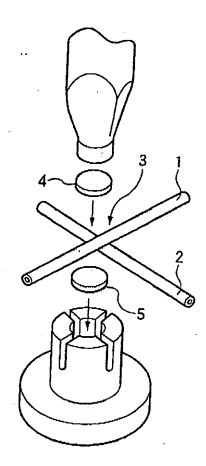




Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE

Date Filed: October 20, 2003 Darryl Mexic 10 of 13

F16.11



Nobuyuki ASAKURA, et al. Q78072 WATER CUTOFF STRUCTURE OF COVERED WIRE

Date Filed: October 20, 2003 Darryl Mexic 11 of 13

